RWB0FUZ1024 CWEB OUTPUT 1

## A Rabin-Williams Signature Scheme

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#### 1. Introduction

This is example code for a Rabin-Williams public-key signature scheme designed to provide high speed verification and small signatures. Key points:

- 1. Fast verification: about  $7\mu s$  for a short message on a 2.33GHz Core2 (1024 bit key). RSA 1024 on the same hardware is about 4x slower.
- 2. Small(er) signatures: signatures are half the size of RSA signatures for the same key strength.
- 3. A hash generic attack is provably equivalent to factoring.

This scheme is parameterised over the length of the public key which will be referred to as s in this text. The code itself assumes s = 1024, although this is easy to change.

This is simply an exposition of the work of Rabin, Williams, Bernstein, Bleichenbacher and others. Any artifice found here is theirs, any mistakes are mine.

The source is released into the public domain. It can be found at http://github.com/agl/rwb0fuz1024  $\langle \text{Preamble 3} \rangle \langle \text{Key generation 4} \rangle \langle \text{Signature generation 13} \rangle \langle \text{Signature Verification 29} \rangle$ 

#### 2. Standard includes

We use a few common C header files. <stdint.h> is used to get uint8\_t, which this author prefers to unsigned char.

```
⟨Standard includes 2⟩ ≡

#include <stdint.h>

#include <limits.h>

#include <stdlib.h>

#include <string.h>

This code is used in section 3.
```

#### 3. Preamble

We use the GNU Multiple Precision Arithmetic Library (GMP, http://gmplib.org) for integer functions and OpenSSL for its SHA512 implementation. This code follows the eBACS API for signature schemes (http://bench.cr.yp.to).

Use of GMP may be problematic for some as it doesn't handle out-of-memory conditions gracefully. Readers are directed to the GMP manual for more details.

We assume a function *randombytes* which fills a specified buffer with random data. Users are free to implement this function however they wish. Typically it is done by using /dev/urandom.

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#### 4. Key Generation.

Let p be a prime  $\in 3 + 8\mathbb{Z}$ . Let q be a prime  $\in 7 + 8\mathbb{Z}$ . The public key is n = pq. In order to avoid an additional reduction in verification, we also require that  $n > 2^{s-8}$ .

```
\langle Key generation 4 \rangle \equiv
\langle Random prime generation 5 \rangle
\langle Hash function 16 \rangle
\langle HMAC function 27 \rangle
\langle Extended Euclid 12 \rangle
\langle Key pair function 6 \rangle
This code is used in section 1.
```

## 5. Random prime generation

We require the ability to generate primes of a given size which are congruent to a given value modulo 8. We don't use GMP's built in random generation, preferring to use the randombytes function, declared above. The returned value is prime with high probability. We use a Miller-Rabin probabilistic primality test with 32 iterations thus bounding the probability of returning a composite  $\leq 2^{-64}$ .

This function generates a random prime, p at most size bits long and such that  $p \equiv mod8 \mod 8$ . The result is written to n, which should not be initialised upon entry. size must be less than 2049.

```
\langle Random prime generation 5\rangle \equiv
  static void init_random_prime(mpz_t n, unsigned size, unsigned mod8)
    uint8_t buffer [256];
    const unsigned bytes = size \gg 3;
    if (bytes > sizeof (buffer)) abort();
    mpz\_init2(n, bytes);
    for (;;) {
       randombytes(buffer, bytes);
       mpz\_import(n, bytes, 1, 1, 0, 0, buffer);
       mpz\_setbit(n, 0);
       if (mod8 & 2) {
         mpz\_setbit(n, 1);
       else {
         mpz\_clrbit(n, 1);
       if (mod8 & 4) {
         mpz\_setbit(n, 2);
       else {
         mpz\_clrbit(n, 2);
       if (mpz\_probab\_prime\_p(n, 32)) break;
```

This code is used in section 4.

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#### **6.** Generating a key pair

The *keypair* function generates a keypair and stores the public key in pk[0], pk[1], ..., pk[PUBLICKEY-BYTES - 1], stores the secret key in sk[0], sk[1], ..., sk[SECRETKEYBYTES\_ - 1] and returns 0.

```
 \langle \text{Key pair function } 6 \rangle \equiv \\ \text{int } crypto\_sign\_rwb0fuz1024\_gmp\_keypair(\mathbf{uint8\_t} *pk, \mathbf{uint8\_t} *sk) \\ \{ \\ \mathbf{mpz\_t} \ p, \ q, \ n; \\ \langle \text{Pick primes } 7 \rangle \\ \langle \text{Chinese remainder precomputation } 8 \rangle \\ \langle \text{Generate HMAC secret } 9 \rangle \\ \langle \text{Keypair serialisation } 10 \rangle \\ \langle \text{Keypair cleanup } 11 \rangle \\ \mathbf{return } 0; \\ \}
```

This code is used in section 4.

#### **7.** Picking primes

We generate a pair of 512-bit primes, p and q where  $p \in 3 + 8\mathbb{Z}$  and  $q \in 7 + 8\mathbb{Z}$ . We also test that  $n = pq > 2^{1016}$  by looking for a true bit in the top 8 bits of n.

```
 \langle \mbox{ Pick primes } 7 \rangle \equiv \\ \mbox{ for } (\ ; \ ; \ ) \ \{ \\ \mbox{ init\_random\_prime}(p,512,3); \\ \mbox{ init\_random\_prime}(q,512,7); \\ \mbox{ } mpz\_init(n); \\ \mbox{ } mpz\_mul(n,p,q); \\ \mbox{ if } (mpz\_scan1(n,1024-8) \equiv \mbox{ULONG\_MAX}) \ \{ \\ \mbox{ } mpz\_clear(n); \\ \mbox{ } mpz\_clear(p); \\ \mbox{ } mpz\_clear(q); \\ \mbox{ } \} \\ \mbox{ else } \{ \\ \mbox{ } \mbox{ } break; \\ \mbox{ } \} \\ \}
```

This code is used in section 6.

## 8. Precomputing values for the Chinese remainder theorem

In order to speed up the signing function somewhat we precompute  $u_0$  and  $v_0$  such that  $u_0p + v_0q \equiv 1 \pmod{n}$ . We then store  $u = u_0p$ .

```
\langle \, \text{Chinese remainder precomputation } \, 8 \, \rangle \equiv \\ \mathbf{mpz\_t} \, \, u, \, \, v; \\ xgcd \, (u, v, p, q); \\ mpz\_mul \, (u, u, p); \\ \text{This code is used in section 6.}
```

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## 9. Generating a secret HMAC key

In the signing process we'll need to repeatably generate a random value. Thus we generate a random, 8 byte HMAC key here and store it as part of the secret key.

```
⟨ Generate HMAC secret 9⟩ ≡
   uint8_t hmac_secret[8];
  randombytes(hmac_secret, sizeof (hmac_secret));
This code is used in section 6.
```

## 10. Serialising a key pair

This code is used in section 6.

We serialise the keypair by writing p and q out as a series of little-endian 64-bit words. These values are, at most,  $2^{512}$ , thus 8 such words is sufficient to describe them. u is, at most,  $2^{1024}$ , so 16 words are sufficient for it. The value u may be negative so we use another byte of the private key to store its sign. Finally, we append the HMAC secret.

The public key is simply n and so 16 words are sufficient to describe it.

```
\langle Keypair serialisation 10 \rangle \equiv
  memset(sk, 0, SECRETKEYBYTES);
  mpz_{-}export(sk, \Lambda, -1, 8, -1, 0, p);
  mpz\_export(sk + 64, \Lambda, -1, 8, -1, 0, q);
  mpz\_export(sk + 128, \Lambda, -1, 8, -1, 0, u);
  sk[256] = mpz\_sgn(u) < 0 ? 1 : 0;
  memcpy(sk + 257, hmac\_secret, sizeof (hmac\_secret));
  memset(pk, 0, PUBLICKEYBYTES);
  mpz_{-}export(pk, \Lambda, -1, 8, -1, 0, n);
This code is used in section 6.
        \langle Keypair cleanup 11 \rangle \equiv
11.
  mpz\_clear(p);
  mpz\_clear(q);
  mpz\_clear(n);
  mpz\_clear(u);
  mpz\_clear(v);
```

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## 12. The Extended Euclid function

This function calculates u and v from p and q such that  $up + vq = \gcd(p,q)$ . In this code, p and q are primes, thus  $\gcd(p,q) = 1$ . This is a very standard algorithm, see any number theory textbook for details. On entry u and v should not have been initialised.

```
\langle Extended Euclid 12\rangle \equiv
  static void xgcd(\mathbf{mpz_t}\ u, \mathbf{mpz_t}\ v, \mathbf{mpz_t}\ ip, \mathbf{mpz_t}\ iq)
     mpz_t p, q;
     mpz\_init\_set(p, ip);
     mpz\_init\_set(q, iq);
     mpz\_init\_set\_ui(u, 1);
     mpz\_init\_set\_ui(v, 0);
     mpz_t x, y;
     mpz\_init\_set\_ui(x, 0);
     mpz\_init\_set\_ui(y, 1);
     mpz_t s, t;
     mpz\_init(s);
     mpz\_init(t);
     while (mpz\_sgn(q)) {
        mpz\_set(t,q);
        mpz\_fdiv\_qr(s,q,p,q);
        mpz\_set(p, t);
        mpz\_set(t, x);
        mpz\_mul(x, s, x);
        mpz\_sub(x, u, x);
        mpz\_set(u,t);
        mpz\_set(t, y);
        mpz\_mul(y, s, y);
        mpz\_sub(y, v, y);
        mpz\_set(v,t);
     mpz\_clear(p);
     mpz\_clear(q);
     mpz\_clear(x);
     mpz\_clear(y);
     mpz\_clear(s);
     mpz\_clear(t);
```

This code is used in section 4.

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```
13. Signing.
```

```
\langle \text{ Signature generation } 13 \rangle \equiv
  (Quadratic residue test function 26)
  ⟨Signature compression function 28⟩
  (Signing function 14)
This code is used in section 1.
14.
      The signing function
  This function takes a message in m[0], m[1], ..., m[mlen - 1] and a secret key in sk[0], sk[1], ...,
sk[SECRETKEYBYTES - 1] and outputs a signed message in m[0], m[1], ..., m[mlen + BYTES - 1].
\langle Signing function 14 \rangle \equiv
  int crypto_sign_rwb0fuz1024_gmp(uint8_t *sm, unsigned long long *smlen, const uint8_t
           *m, unsigned long long mlen, const uint8_t *sk)
    mpz_t p, q, u, v, n;
    (Import secret key 15)
     (Hash message 17)
     (Testing for residues 18)
     (Calculate tweaks 19)
     (Apply tweaks 20)
     (Pick root 21)
     (Calculate root 22)
     (Compress signature 23)
     (Export signed message 24)
     (Signing cleanup 25)
    return 0;
This code is used in section 13.
```

#### **15.** Importing the secret key

The secret key is serialised in the format that we used when generating the keypair. We import it and calculate n = pq and v = 1 - u. (v and u were calculated such that  $u + v \equiv 1 \pmod{n}$ , u is a multiple of p and v is a multiple of q).

```
 \langle \, \text{Import secret key 15} \, \rangle \equiv \\ mpz\_init(p); \\ mpz\_init(q); \\ mpz\_init(u); \\ mpz\_import(p, 8, -1, 8, -1, 0, sk); \\ mpz\_import(q, 8, -1, 8, -1, 0, sk + 64); \\ mpz\_import(u, 16, -1, 8, -1, 0, sk + 128); \\ \textbf{if } (sk [256]) \ mpz\_neg(u, u); \\ mpz\_init(n); \\ mpz\_mul(n, p, q); \\ mpz\_set\_ui(v, 1); \\ mpz\_sub(v, v, u); \\ \text{This code is used in section 14}.
```

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#### 16. Hashing the input message

We need to turn the input message into an element in  $\mathbb{Z}/pq\mathbb{Z}$ .

Let  $H_x(m)$  be a hash function from arbitrary length by testrings to bytestrings of length x bits. Here  $H_x(m)$  is defined as

```
\begin{split} h_0 &= \mathtt{SHA512}(m \mid {}^\#\mathtt{00000000}) \\ h_1 &= \mathtt{SHA512}(h_0 \mid {}^\#\mathtt{00000001}) \\ h_i &= \mathtt{SHA512}(h_{i-1} \mid u32be(i)) \end{split}
```

The  $h_i$ s are concatenated until >= x bits have been generated, then truncated to x bits. For example, for  $H_{1024}(m)$ , SHA512 is run twice. This is very similar to MGF1 from PKCS#1.

Convert the resulting bytestring into an element of  $\mathbb{Z}/pq\mathbb{Z}$  by clearing the first byte and interpreting it as a big-endian number. Since we defined  $pq > 2^{s-8}$ , the result must be less than n.

There's a tiny chance that the result isn't in  $\mathbb{Z}/pq\mathbb{Z}$ , but this happens with probability  $\approx 2^{-511}$  and we ignore it.

Call the resulting element H(m).

hash(elem, m, mlen);This code is used in section 14.

This function calculates  $H_{1024}(m)$  where m is in m[0], m[1], ..., m[mlen-1] and returns the result in e, which should not be initialised on entry.

```
\langle Hash function _{16}\rangle \equiv
  static void hash(mpz_t e, const uint8_t *m, unsigned mlen)
    uint8_t element [128];
    uint8_t counter[4] = \{0\};
    SHA512_CTX shactx;
    SHA512\_Init(\&shactx);
    SHA512\_Update(\&shactx, m, mlen);
    SHA512_Update(&shactx, counter, sizeof (counter));
    SHA512_Final(element, & shactx);
    counter[3] = 1;
    SHA512\_Init(\&shactx);
    SHA512\_Update(\&shactx, element, 64);
    SHA512\_Update(\&shactx, counter, sizeof (counter));
    SHA512-Final(element + 64, & shactx);
    element[0] = 0;
    mpz\_init(e);
    mpz\_import(e, 128, 1, 1, 1, 0, element);
This code is used in section 4.
       \langle \text{ Hash message } 17 \rangle \equiv
  mpz_t elem;
```

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#### **18.** Testing H(m) for residues

There's a 1/4 chance that H(m) is a square in  $\mathbb{Z}/pq\mathbb{Z}$ . For it to be a square, it must be a square in both  $\mathbb{Z}/p\mathbb{Z}$  and  $\mathbb{Z}/q\mathbb{Z}$ . This is easily tested since both prime orders are  $\in 3 + 4\mathbb{Z}$ , thus the root can be found by raising to (p+1)/4 and testing if the root squares to the correct result.

```
⟨ Testing for residues 18⟩ ≡ mpz_t pp1over4, qp1over4; mpz\_init\_set(pp1over4, p); mpz\_add\_ui(pp1over4, pp1over4, 1); mpz\_cdiv\_q\_2exp(pp1over4, pp1over4, 2); mpz\_init\_set(qp1over4, q); mpz\_add\_ui(qp1over4, qp1over4, 1); mpz\_cdiv\_q\_2exp(qp1over4, qp1over4, 2); int a = is\_quadratic\_residue(elem, p, pp1over4); int b = is\_quadratic\_residue(elem, q, qp1over4); This code is used in section 14.
```

#### **19.** Calculating the tweak factors

We use two tweak factors, e and f, to make H(m) a square where  $e \in [1, -1]$  and  $f \in [1, 2]$ . By choosing e and f correctly, efH(m) is a square. This is due to Williams ("A modification of the RSA public key encryption procedure", H. C. Williams, IEEE Transactions on Information Theory, Vol 26, no 6, 1980).

There are four cases: H(m) may or may not be a square in each of  $\mathbb{Z}/p\mathbb{Z}$  and  $\mathbb{Z}/q\mathbb{Z}$ . We write [Y,Y], for example, if H(m) is a square in each.

```
(e, f) = \begin{cases} (1, 1) & \text{if } [Y, Y] \\ (-1, 1) & \text{if } [N, N] \\ (1, 2) & \text{if } [N, Y] \\ (-1, 2) & \text{if } [Y, N] \end{cases}
```

To see why, consider that in a group of prime order, if c is not a square, -c is. Thus, if H(m) is not a square in either prime group, -H(m) is.

Also, 2 is a square in a group of prime order iff the order  $\in 1+8\mathbb{Z}$  or  $7+8\mathbb{Z}$ . Since p is not such a prime, 2 is not a square, and non-square \* non-square is a square. Likewise, 2 is a square in  $\mathbb{Z}/q\mathbb{Z}$  and square \* square is a square. Thus multiplying by 2 converts [N,Y] into [Y,Y]. For the same reasons it also converts [Y,N] into [N,N] since non-square \* square = non-square.

```
\langle Calculate tweaks 19 \rangle \equiv
int mul\_2 = 0, negate = 0;
if (a \oplus b) {
mul\_2 = 1;
a \oplus = 1;
}
if (\neg a) negate = 1;
This code is used in section 14.
```

\_\_\_\_\_

**20.** Applying the tweaks

```
Once we have calculated e and f, we calculate efH(m) and reuse the variable elem to store it.
```

```
\langle Apply tweaks 20\rangle \equiv if (negate) mpz\_neg(elem, elem); if (mul\_2) mpz\_mul\_2exp(elem, elem, 1); if (negate \lor mul\_2) mpz\_mod(elem, elem, n); This code is used in sections 14 and 29.
```

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#### **21.** Picking the root

Now that we have efH(m), a square, we need to pick one of the four possible square roots modulo n. We need to pick the root in a random fashion, but it's vitally important that we pick the same root every time. If we were to generate different roots when signing the same message we leave ourselves open to attack.

Thus we calculate  $\mathtt{HMAC-SHA512}$  of m using a secret value as the key and use the first byte of the result. Since the secret value is only known to us, no one else can calculate which root we pick and, since the secret value doesn't change, we'll always pick the same root for the same message.

The secret key was calculated when generating the keypair.

```
\langle \operatorname{Pick\ root\ 21} \rangle \equiv  const uint8_t r = \operatorname{HMAC\_SHA512}(sk + 257, m, mlen); This code is used in section 14.
```

## 22. Calculating the root

The most obvious method of finding a root of efH(m) is to find a root in each of p and q (which we can do by raising to (p+1)/4) and combining them using the Chinese Remainder Theorem.

However, we wish to choose one of the four roots at random, so we use the bottom two bits of r to randomly negate the root in each of p and q before combining. Note that we precomputed values for the CRT calculation when generating the keypair.

Once we have done this we have a fixed, unstructured, B=0 Rabin-Williams scheme and can use Bernstein's proof to show that a hash-generic attack against this scheme is equivalent to factoring. ("Proving tight security for Rabin-Williams signatures." Pages 70–87 in Advances in Cryptology - EUROCRYPT 2008, 27th Annual International Conference on the Theory and Applications of Cryptographic Techniques, Istanbul, Turkey, April 13-17, 2008, Proceedings, edited by Nigel Smart, Lecture Notes in Computer Science 4965, Springer, 2008. ISBN 978-3-540-78966-6.)

```
\langle \text{Calculate root } 22 \rangle \equiv \\ \text{mpz\_t } proot, \ qroot; \\ mpz\_init\_set(proot, elem); \\ mpz\_powm(proot, elem, pp1over4, p); \\ mpz\_init\_set(qroot, elem); \\ mpz\_powm(qroot, elem, qp1over4, q); \\ \text{if } (r \& 1) \ mpz\_neg(proot, proot); \\ \text{if } (r \& 2) \ mpz\_neg(qroot, qroot); \\ mpz\_mul(proot, proot, v); \\ mpz\_mul(qroot, qroot, u); \\ mpz\_add(proot, proot, qroot); \\ mpz\_mod(proot, proot, n); \\ \text{This code is used in section } 14.
```

### 23. Compressing the signature

Now we perform signature compression which is described later.

```
⟨ Compress signature 23⟩ ≡
  mpz_t zsig;
  signature_compress(zsig, proot, n);
This code is used in section 14.
```

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#### **24.** Exporting the signed message

The signed message consists of 64 bytes of compressed signature, followed by the tweak bits, followed by the original message.

The tweak bits are encoded into a single byte where the LSB if 1 iff e = -1 and the next most significant bit is 1 iff f = 2.

```
\langle Export signed message 24 \rangle \equiv
  memset(sm, 0, BYTES - 1);
  sm[\texttt{BYTES} - 1] = (mul_2 \ll 1) \mid negate;
  mpz\_export(sm, \Lambda, -1, 1, 1, 0, zsig);
  memcpy(sm + BYTES, m, mlen);
  *smlen = mlen + \texttt{BYTES};
This code is used in section 14.
25.
        \langle \text{ Signing cleanup 25} \rangle \equiv
  mpz\_clear(zsig);
  mpz\_clear(n);
  mpz\_clear(proot);
  mpz\_clear(qroot);
  mpz\_clear(pp1over4);
  mpz\_clear(qp1over4);
  mpz\_clear(elem);
  mpz\_clear(u);
  mpz\_clear(v):
  mpz\_clear(p);
  mpz\_clear(q);
This code is used in section 14.
```

#### **26.** Testing for quadratic residues

A quadratic residue (often also called a 'square' in this document) is a number e such that there exists x where  $x^2 \equiv a \pmod{p}$ .

Since both our primes are  $\in 3+4\mathbb{Z}$ , we can test simply for this by calculating the square root  $x=a^{(p+1)/4}\pmod{p}$  and then squaring it to check that  $x^2\equiv e\pmod{p}$ .

This function returns non-zero iff e is a quadratic residue modulo p. power is equal to  $\frac{p+1}{4}$ .

```
 \left\langle \begin{array}{l} \text{Quadratic residue test function } 26 \right\rangle \equiv \\ \text{static int } is\_quadratic\_residue(\mathbf{mpz\_t}\ e, \mathbf{mpz\_t}\ p, \mathbf{mpz\_t}\ power) \\ \left\{ \\ \mathbf{mpz\_t}\ r,\ reduced\_e; \\ mpz\_init(r); \\ mpz\_init(reduced\_e); \\ mpz\_mod(reduced\_e, e, p); \\ mpz\_powm(r, e, power, p); \\ mpz\_mul(r, r, r); \\ mpz\_mul(r, r, r); \\ mpz\_mod(r, r, p); \\ \mathbf{const\ int}\ result = 0 \equiv mpz\_cmp(r, reduced\_e); \\ mpz\_clear(r); \\ mpz\_clear(reduced\_e); \\ \mathbf{return}\ result; \\ \right\} \\ \text{This code is used in section 13.}
```

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#### **27.** HMAC function

This code is used in section 4.

HMAC is a standard cryptographic private-key signing function that we use as a random number generator when picking the signature root.

```
This function takes a key in key[0], key[1], ..., key[7] and a message in value[0], value[1], ...,
value[valuelen - 1] and returns a single byte.
\langle \text{HMAC function } 27 \rangle \equiv
  static uint8_t HMAC_SHA512(const uint8_t *key, const uint8_t *value, unsigned valuelen)
    unsigned i;
    uint8_t keycopy[8];
    for (i = 0; i < 8; ++i) keycopy[i] = key[i] \oplus #5c;
    SHA512_CTX shactx;
    SHA512\_Init(\&shactx);
    SHA512\_Update(\&shactx, keycopy, 8);
    SHA512_Update(&shactx, value, valuelen);
    uint8_{-}t t[64];
    SHA512\_Final(t, \&shactx);
    for (i = 0; i < 8; ++i) keycopy[i] \oplus = #6a;
    SHA512\_Init(\&shactx);
    SHA512\_Update(\&shactx, keycopy, 8);
    SHA512\_Update(\&shactx, t, \mathbf{sizeof}(t));
    SHA512\_Final(t, \& shactx);
    return t[0];
```

#### 28. Compressing signatures.

A Rabin signature can be compressed to half its original size using continued fractions. This is due to Bleichenbacher ("Compressing Rabin Signatures", Daniel Bleichenbacher, Topics in Cryptology CT-RSA 2004, Springer, 978-3-540-20996-6).

Bleichenbacher compression boils down to finding the demoninator of the principal convergent of s/n such that the demoninator of the next principal convergent is  $> \sqrt{n}$ .

The demoninators can be calculated with a recurrence relation:  $v_{i+2} = v_{i+1} * c + v_i$  where c is the next element of the continued fraction expansion of s/n. Although we only need to keep track of three values for that recurrence relation, the code actually keeps track of four because x & 3 is nicer than x % 3.

This function takes a Rabin signature, s, the public value n and returns a compressed signature in zsig, which should not have been initialised upon entry.

```
\langle Signature compression function 28 \rangle \equiv
  static void signature_compress(mpz_t zsig, mpz_t s, mpz_t n)
     mpz_t \ vs[4];
     mpz\_init\_set\_ui(vs[0], 0);
     mpz\_init\_set\_ui(vs[1], 1);
     mpz\_init(vs[2]);
     mpz\_init(vs[3]);
     mpz_t root;
     mpz\_init(root);
     mpz\_sqrt(root, n);
     mpz_t cf;
     mpz\_init(cf);
     unsigned i = 1;
     do {
       i = (i+1) \& 3;
       if (i & 1) {
          mpz\_fdiv\_qr(cf, s, s, n);
       else {
          mpz\_fdiv\_qr(cf, n, n, s);
       mpz\_mul(vs[i], vs[(i-1) \& 3], cf);
       mpz_{-}add(vs[i], vs[i], vs[(i-2) \& 3]);
     } while (mpz\_cmp(vs[i], root) < 0);
     mpz\_init(zsig);
     mpz\_set(zsiq, vs[(i-1) \& 3]);
     mpz\_clear(root);
     mpz\_clear(cf);
     mpz\_clear(vs[0]);
     mpz\_clear(vs[1]);
     mpz\_clear(vs[2]);
     mpz\_clear(vs[3]);
This code is used in section 13.
```

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#### 29. Signature verification.

This code is used in section 29.

This function takes a message signed in sm[0], sm[1], ..., sm[smlen-1] and verifies that it was signed by the public key in pk[0], pk[1], ..., pk[PUBLICKEYBYTES-1]. If the verification fails, it returns -1. Otherwise, the original message is written to m[0], m[1], ..., mlem is set to the length of the original message and 0 is returned.

```
\langle Signature Verification 29\rangle \equiv
  int crypto_sign_rwb0fuz1024_gmp_open(unsigned char *m, unsigned long long *mlen, const
            unsigned char *sm, unsigned long smlen, const unsigned char *pk)
    int res = 0;
    ⟨Import values for verification 30⟩
     (Hash signed message 31)
     \langle \text{ Apply tweaks } 20 \rangle
    ⟨ Verify compressed signature 32⟩
    *mlen = smlen - BYTES;
    memcpy(m, sm, *mlen);
  out: mpz\_clear(zsig);
    mpz\_clear(elem);
    mpz\_clear(n);
    return res;
  }
This code is used in section 1.
       \langle Import values for verification 30\rangle \equiv
  if (smlen < BYTES) return -1;
  mpz_t n, sig;
  mpz\_init(n);
  mpz\_import(n, 16, -1, 8, -1, 0, pk);
  mpz\_init(zsig);
  mpz\_import(zsig, 64, -1, 1, 1, 0, sm);
  const uint8_t negate = sm[BYTES - 1] \& 1;
  const uint8_t mul_2 = sm[BYTES - 1] \& 2;
This code is used in section 29.
31.
       \langle \text{ Hash signed message 31} \rangle \equiv
  mpz_t elem;
  hash(elem, sm + BYTES, smlen - BYTES);
```

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## **32.** Verifying a compressed signature

Now that we have calculated efH(m), let v be the compressed signature, then let  $t \equiv efH(m)v^2 \pmod{n}$ . The signature is valid iff t is a square in  $\mathbb{Z}$ . An attacker can forge the signature for a message where efH(m) is a square in  $\mathbb{Z}$  but squares are around  $2^{s/2}$  apart so this is infeasible unless the hash function is broken.

We also need to make sure that  $gcd(v, n) \neq 1$ , otherwise an attacker could cause t to be 0 which is certainly a square. An attacker could choose  $v \equiv 0 \pmod{n}$  or they could choose v to be a multiple of p or q. However, if they know p or q they have broken the system so that case is uninteresting. Thus, we actually need only check that  $t \neq 0$ .

```
 \langle \text{Verify compressed signature } 32 \rangle \equiv \\ mpz\_mul(zsig, zsig, zsig); \\ mpz\_mul(zsig, zsig, elem); \\ mpz\_mod(zsig, zsig, n); \\ \text{if } (0 \equiv mpz\_sgn(zsig)) \; \{ \\ res = -1; \\ \text{goto } out; \\ \} \\ \text{if } (\neg mpz\_perfect\_square\_p(zsig)) \; \{ \\ res = -1; \\ \text{goto } out; \\ \} \\ \}
```

This code is used in section 29.

#### 33. Acknowledgements.

Thanks to Daniel Bleichenbacher and Moti Yung for reviews and comments.

```
a: 18.
                                                                         mpz\_powm: 22, 26.
abort: 5.
                                                                         mpz\_probab\_prime\_p: 5.
b: 18.
                                                                         mpz\_scan1: 7.
buffer: \underline{3}, \underline{5}.
                                                                         mpz\_set: 12, 28.
bytes: \underline{5}.
                                                                         mpz\_set\_ui: 15.
BYTES: <u>3</u>, 24, 29, 30, 31.
                                                                         mpz\_setbit: 5.
cf: 28.
                                                                         mpz\_sgn: 10, 12, 32.
counter: \underline{16}.
                                                                         mpz\_sqrt: 28.
crypto\_sign\_rwb0fuz1024\_gmp: 14.
                                                                         mpz\_sub: 12, 15.
crypto\_sign\_rwb0fuz1024\_gmp\_keypair: 6.
                                                                         mpz_t: 5, 6, 8, 12, 14, 16, 17, 18, 22, 23, 26,
crypto\_sign\_rwb0fuz1024\_gmp\_open: 29.
                                                                               28, 30, 31.
e: 16, 26.
                                                                         mul_{-}2: 19, 20, 24, 30.
elem: \underline{17}, 18, 20, 22, 25, 29, \underline{31}, 32.
                                                                         n: \ \underline{5}, \ \underline{6}, \ \underline{14}, \ \underline{28}, \ \underline{30}.
                                                                         negate: \underline{19}, \underline{20}, \underline{24}, \underline{30}.
element: \underline{16}.
                                                                         out \colon \ \underline{29}, \ 32.
hash: 16, 17, 31.
hmac\_secret: \underline{9}, \underline{10}.
                                                                         p: <u>6</u>, <u>12</u>, <u>14</u>, <u>26</u>.
HMAC_SHA512: 21, 27.
                                                                         pk: \underline{6}, 10, \underline{29}, 30.
i: \ \underline{27}, \ \underline{28}.
                                                                         power: \underline{26}.
init\_random\_prime: \underline{5}, 7.
                                                                         pp1over4: 18, 22, 25.
                                                                         proot: \underline{22}, \underline{23}, \underline{25}.
ip: \underline{12}.
iq: 12.
                                                                         PUBLICKEYBYTES: 3, 10.
is\_quadratic\_residue: 18, 26.
                                                                         q: \ \underline{6}, \ \underline{12}, \ \underline{14}.
                                                                         \textit{qp1over4}: \quad \underline{18}, \ 22, \ 25.
key: \underline{27}.
keycopy: \underline{27}.
                                                                         qroot: \underline{22}, \underline{25}.
keypair: 6.
                                                                         r: 21, 26.
                                                                         randombytes: 3, 5, 9.
length: 3.
m: \ \underline{14}, \ \underline{16}, \ \underline{29}.
                                                                         reduced_e: 26.
memcpy: 10, 24, 29.
                                                                         res: 29, 32.
memset: 10, 24.
                                                                         result: \underline{26}.
mlem: 29.
                                                                         root: \underline{28}.
mlen: 14, 16, 17, 21, 24, 29.
                                                                         s: 12, 28.
mod8: 5.
                                                                         SECRETKEYBYTES: 3, 10.
mpz_add: 22, 28.
                                                                         shactx: 16, 27.
mpz\_add\_ui: 18.
                                                                         SHA512: 16.
                                                                         SHA512_CTX: 16, 27.
mpz\_cdiv\_q\_2exp: 18.
mpz_clear: 7, 11, 12, 25, 26, 28, 29. mpz_clrbit: 5.
                                                                         SHA512_Final: 16, 27.
                                                                         SHA512_Init: 16, 27.
mpz\_cmp: 26, 28.
                                                                         SHA512_Update: 16, 27.
mpz\_export: 10, 24.
                                                                         signature\_compress: 23, 28.
mpz\_fdiv\_qr: 12, 28.
                                                                         size: 5.
mpz_import: 5, 15, 16, 30.
                                                                         sk: 6, 10, 14, 15, 21.
mpz_init: 7, 12, 15, 16, 26, 28, 30.
                                                                         sm: 14, 24, 29, 30, 31.
                                                                         smlen: 14, 24, 29, 30, 31.
mpz_init_set: 12, 18, 22.
                                                                         t: \ \underline{12}, \ \underline{27}.
mpz\_init\_set\_ui: 12, 28.
                                                                         u: \ \underline{8}, \ \underline{12}, \ \underline{14}.
mpz\_init2: 5.
mpz\_mod: 20, 22, 26, 32.
                                                                         uint8_t: 2, 3, 5, 6, 9, 14, 16, 21, 27, 30.
mpz\_mul\colon \ \ 7,\ 8,\ 12,\ 15,\ 22,\ 26,\ 28,\ 32.
                                                                         ULONG_MAX: 7.
mpz\_mul\_2exp: 20.
                                                                         u32be: 16.
mpz_neg: 15, 20, 22.
                                                                         v: \ \ 8, \ \ 12, \ \ 14.
mpz\_perfect\_square\_p: 32.
                                                                         value: 27.
```

```
valuelen: \underline{27}.
vs: \quad \underline{28}.
x: \quad \underline{12}.
xgcd: 8, \underline{12}.
y: \underline{12}.
zsig: 23, 24, 25, 28, 29, 30, 32.
```

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```
(Apply tweaks 20) Used in sections 14 and 29.
Calculate root 22 \ Used in section 14.
 Calculate tweaks 19 \rangle Used in section 14.
 Chinese remainder precomputation 8 \rangle Used in section 6.
 Compress signature 23 \ Used in section 14.
 Export signed message 24 \rangle Used in section 14.
 Extended Euclid 12 Vsed in section 4.
 Generate HMAC secret 9 \ Used in section 6.
 HMAC function 27 Used in section 4.
 Hash function 16 \rangle Used in section 4.
 Hash message 17 Used in section 14.
 Hash signed message 31 \rangle Used in section 29.
 Import secret key 15 \ Used in section 14.
 Import values for verification 30 \ Used in section 29.
 Key generation 4 Used in section 1.
 Key pair function 6 Used in section 4. Keypair cleanup 11 Used in section 6.
 Keypair serialisation 10 Vsed in section 6.
 Pick primes 7 \ Used in section 6.
 Pick root 21 Vsed in section 14.
 Preamble 3 \ Used in section 1.
 Quadratic residue test function 26 \ Used in section 13.
 Random prime generation 5 Used in section 4.
 Signature Verification 29 \rangle Used in section 1.
 Signature compression function 28 \rangle Used in section 13.
 Signature generation 13 \ Used in section 1.
 Signing cleanup 25 \rangle Used in section 14.
 Signing function 14 \rangle Used in section 13.
 Standard includes 2 \ Used in section 3.
 Testing for residues 18 \rangle Used in section 14.
(Verify compressed signature 32) Used in section 29.
```

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